**	Company Site: Portable Equipment at Temporary ** County of operation:					porary L	orary Locations **				Submitted for Calendar Year:			State of Utah Emission Inventory Department of Environmental Quality Division of Air Quality			
						Form F	15a: Er	ngines									
Plant o	or Opera	ation:															
							Engine In	formation				Fuel Informa	ation				
Pt. Source ID		200	Source Description		Associated	NSPS	Design Ra (10 ⁶ BTU	ate Powe				Consumption		Heating		%	% H2S
טו	<u>'</u>	SCC	Source De	scription	Stack ID	(Y/N)	(10° B10	J/hr) (hp) Efficier	icy	Type Amount		Units	Value	Units	Sulfur	П2О
				0/													
		Pollutant	Emissions Control Code	% Efficiency	Emissions* (tons/yr)	Tons of Er		Estimate Code	Emission Factor	Units	Co	mment/Limitation	ons				
		CO		-			_		. 4010.								
		NOx											-		<i>monia Emi</i> ission factor		down
		PM10												toris/yi erri	ission ractor	/o Di Caki	JOWII
		PM2.5															
		SOx															
		VOC															
					Engine Information					Fuel Information							
Pt. Source ID		SCC	Source Description		Associated Stack ID	NSPS (Y/N)	Design Ra (10 ⁶ BTU	ate Powe J/hr) (hp		icv .	Туре	Consumption Amount	tion Units	Heating Value	Units	% Sulfur	% H2S
						(, , , ,	(.0 2.0	()		,	туре	Amount	Office	1 4.10.0	Office	1	
Ī		Emissions % Emissions*		Tons of Emissions Estimate Emission													
			Control Code	Efficiency	(tons/yr)	from Bre	akdown _	Code	Factor	Units	Co	mment/Limitation	ons				
		СО												Amr	nonia Emi	ssions	
		NOx													ission factor		down
		PM10															
		PM2.5															_
		SOx															
		VOC				.											
		1	1	1	1			1			1						

^{*} Please provide calculations on separate sheet.

Engine Stack information is reported on F15b.

^{**}Applies only to portable sources at temporary operating sites. For portable sources used in more than one county during the year, provide emissions data for each county.